



# The City of Morgantown

Susan Sullivan, PCM  
389 Spruce Street, Room 16  
Morgantown, West Virginia 26505  
(304) 284-7426 Fax: (304) 284-7430  
MorgantownWV.gov

August 24, 2012

## 2012 Street Paving Program Complete

*Public Works was able to pave all seven streets and take care of a few additional projects.*

MORGANTOWN – The City of Morgantown is wrapping up its 2012 Street Paving Project – and was able to spread the asphalt a little further than anticipated.

Public Works and the Street Department teamed up with construction crews assigned by Parrotta Paving to get this year's work done in a timely manner. Streets in student areas were completed first, before students returned, and then those outside were addressed.

Assistant City Engineer Damien Davis reports that in addition to streets initially recommended for improvements this year, they were able to add an additional street, repair concrete on another, and add traffic calming features to one neighborhood.

This year's list included:

- Corvet Street – bottom portion
- Barrickman Street, between Dorsey Avenue and Waitman Street, and between Dorsey Avenue and Madigan Avenue
- Hoffman Avenue, between McCullough Street and Stewart Street
- McCullough Street, between Hoffman Avenue and Willowdale Road
- Darst Avenue, between Richwood Avenue and Denver Street
- Richwood Avenue, between James Street and Vernon Street
- Madigan Alley
- Southpointe Circle concrete repair

During the improvements, crews identified efficiencies in the budget and resources and were able to take on additional streets. Effective project management led them to add the following street:

- Legion Street between Civitan Avenue and Kiwanis Avenue

Crews also worked with residents along Hoffman Avenue to slow traffic by installing a chicane. This traffic calming feature requires residents to slow down and drive around a planned obstruction to reduce the speed of traffic.

You can find a Google Map of the 2012 Paving Projects at <http://ow.ly/dcJuj>.

***If you would like more information, contact Assistant City Engineer Damien Davis at (304) 284-7398.***